

**EZYCOAT CEILING TEXTURE (Interior & Exterior Grades)****DESCRIPTION AND COMPOSITION**

**Ezycoat Ceiling Texture** has a thick creamy consistency and is perfectly homogeneous. It comprises of a mixture, of varied grain siliceous powders amalgamated with high quality resins and inorganic micronized white pigments.

**Ezycoat Ceiling Texture** is available in two grades these are:-

**Interior:** - Is suitable for Interior use only and is labelled "**Interior use only**" and should be asked for by name when ordering.

**Exterior:** - Exterior ceiling texture will exhibit the same smooth and creamy consistency of the Interior ceiling texture, however provide additional protection against the harsh conditions of external weathering from the environment. Again it should be asked for by name when ordering.

**USE**

Ezycoat Ceiling Texture is ideal as a finishing coat to suitably prepared surfaces such as off the form concrete, Fibrocement sheeting and a variety of masonry surfaces. Ezycoat ceiling texture is suitable only for horizontal surfaces such as ceilings and soffits and is not recommended to be used on external walls, floors or roofs.

The final product will produce a protective membrane which is durable, and hard wearing. When using Ezycoat Ceiling Texture ensure that it is being applied in a well-ventilated area, or alternatively ensure mechanical ventilation is provided.

**APPLICATION****OFF THE FORM CONCRETE**

Ensure that all form work joints have been grinded back and cleaned so the surface is dry & free of chemical releasing agents, dust or contaminants. All form work joints should then be coated with Ezycoat Smooth Patch (see Ezycoat Smooth Patch Technical Data Sheet-TDS). All grinding to joints should be carried out prior to application of the Ezycoat Smooth Patch. Ensure that joints are free of grinding dust prior to the application of, Ezycoat Smooth Patch.

Approximately 12 Hrs after the Ezycoat Smooth Patch application the surface should be inspected for any imperfections and may need some sanding back if necessary otherwise the surface should then be rolled with a base coat of Ezycoat Masonry Sealer (see Ezycoat Masonry Sealer Technical Data Sheet-TDS).

Once touch dry (approx. 2 to 4 Hrs). the surface is ready to accept the final application of Ezycoat Ceiling Texture which is applied by a Heavy Texture or Spaghetti Roller. The texture should be applied at a constant rate, so as to maintain even coating thickness on the surface. The type of finish desired will be dependent on the type of roller



being used and the post application process i.e., Stipple or Mop Finish etc. It is always recommended that a wet edge be maintained during the rolling process, to avoid roll marks in the finish. Typically this is a minimum of a two man operation involving, one man applying the Ezycoat Ceiling Texture and another man creating the finish weather rolled or mopped.

**DATA**

|                       |  |
|-----------------------|--|
| <b>Consumption</b>    | <b>25 to 30 sqm/ 15 Lit. Pail</b> <ul style="list-style-type: none"><li>• Consumption will vary depending on method of application &amp; surface being coated.</li></ul> |
| <b>Application</b>    | <b>Texture Roller ie., Black Sleeve or Spaghetti Roller</b>  |
| <b>Packaging Size</b> | <b>15 Lt. Pail</b>   |
| <b>Weight</b>         | <b>26 Kg Nett.</b>   |
| <b>Classification</b> | <b>Non-dangerous</b>   |
| <b>Base</b>           | <b>Water</b>   |
| <b>Colour</b>         | <b>White</b>   |

**Note:**

**Ezycoat Ceiling Texture** should not be applied at temperatures below 7 degrees Celsius or when there is the possibility of rain. The durability of the product in its original confection is guaranteed for 1 year as long as it is not exposed to direct sunlight or temperatures below 4 degrees. Ezycoat Ceiling Texture is specifically designed for use on ceilings only. Where a ceiling forms part of a flat roof and/or the underside of a balcony suitable drainage and engineered waterproofing details must be adhered to, so as to prevent the passage of moisture and water through to the underside ceiling. The ceiling must be kept dry and free of any dampness at all times. Failure to prevent water or moisture from penetrating through to the underside of the ceiling will result in damage to the Ezycoat Ceiling Texture and is not covered by warranty.

Excess Waste product should be disposed of in responsible manner following guidelines as set out by the local council's by-laws and Waste Disposal Procedures. For more detailed information with regards this product and safety issues, please refer to the Material Safety Data Sheets available from Active Building Systems Pty Ltd upon request.

Ezycoat Ceiling Texture is to be applied by suitably licensed persons holding a license for this trade as recognised by the legislative building authority for the relevant state to which the work is being carried out. Misuse of this product and/or noncompliance with technical specifications will void any warranties verbal or written. Active Building Systems Pty Ltd reserves the right to change, update and republish these specifications without any notice. It is the user's responsibility to attain the most current publication of Ezycoat Specifications from Active Building Systems Pty Ltd. Due to the many different proprietary building systems available on the market, it is highly recommended that you contact our offices and request a copy of the Ezycoat specification for the building system you are using. **EZYBUILD SPECS** are readily available upon request either from our company representatives or our offices.

